From: Robin Costas/ESC/R3/USEPA/US

Sent: 1/27/2012 2:06:14 PM

To: "Rupert.Richard@epamail.epa.gov" <Rupert.Richard@epamail.epa.gov>
CC: "Cynthia Caporale" <Caporale.Cynthia@epamail.epa.gov>; "Cynthia Metzger"

<Metzger.Cynthia@epamail.epa.gov>; Stevie Wilding; Joe Dorsey

Subject: OASQA metals reporting levels

Rich,

All results are definitive and not screening values. We will be analyzing the samples as per the attached chart. For analytes with RLs listed for both methods, we will report the lower RL by 200.8 unless the sample concentration is excessively high. In those cases, we will need to run by 200.7. Note that all of the RLs for the drinking water parameters are at or below the MCLs.

Any questions, please let me know.

Robin Costas, Chemist EPA Region 3, OASQA Ft. Meade, Md 20755

410-305-2659 - DIMOCK OASQA Metals QLs 2012.doc

DIM0122631 DIM0122631